

STAR JPSS Annual Meeting NOAA Center for Weather and Climate Prediction College Park, MD



Naval Oceanographic Office (NAVOCEANO): Thermal uniformity fields and frontal regions

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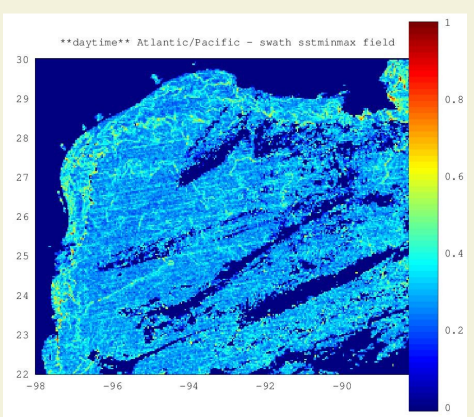
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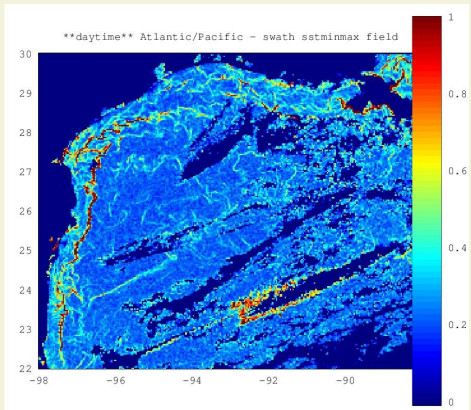
SST Uniformity field

- A Thermal Uniformity test is included in NAVOCEANO SST Processing.
- Uniformity field is defined as difference between min/max temperatures in a 3x3 pixels sliding window.
- A strict Thermal Uniformity test avoids contamination (fractional clouds) but also partially removes fronts.

SST Uniformity field

Example: SST Uniformity fields on January 16, 2016 for the Gulf of Mexico



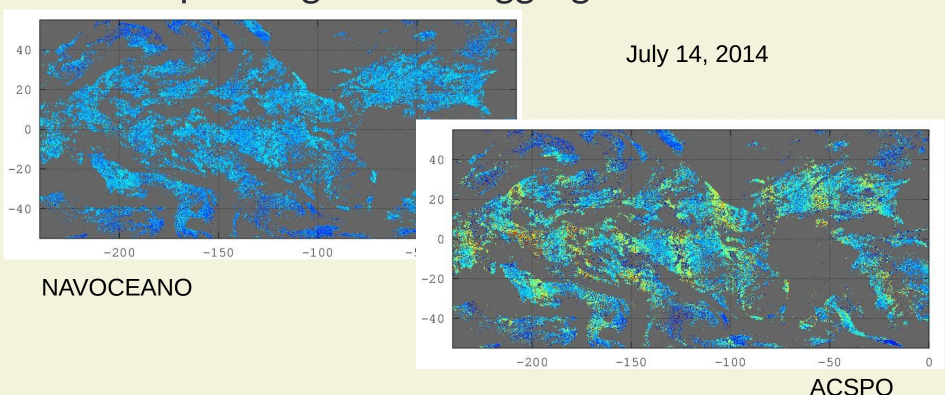


NAVOCEANO SST Uniformity

ACSPO SST Uniformity. Note that in this example, ACSPO destriping step reduces the intrinsic noise.

SST Uniformity field

 Global SST uniformity fields show pattern corresponding to VIIRS aggregation scheme.



Recovery of Frontal Region

 Thermal Uniformity test on 3x3 pixel neighborhoods with 0.4°K threshold

When T3max - T3min > 0.4°K

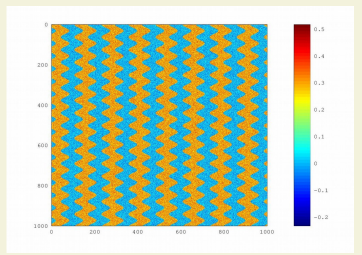
with T3max/T3min being the maximum/minimum temperature in the 3x3 pixel window

- → Coherence of thermal gradient vector field
 - Correlation between temperature and reflectance field

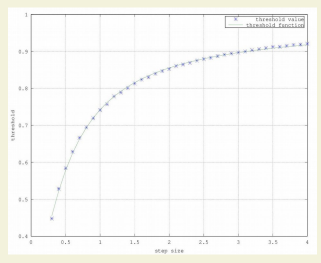
Coherence of thermal gradient vector field

coherence =
$$\frac{\| \operatorname{mean}_{w}(\overline{\boldsymbol{grad}}(x,y)) \|}{\| \operatorname{mean}_{w}(| \overline{\boldsymbol{grad}}(x,y) |) \|} < f \Rightarrow \text{not a front (cloud)}$$

- In noise free environment, f can be selected as a constant.
- Synthetic fields show the dependence of f on front strength. The
 - Step sizes vary from 0.3°K to 4°K
 - Standard deviation of noise is set 0.05°K
 - Probability of correct front detection is set at 95 percent



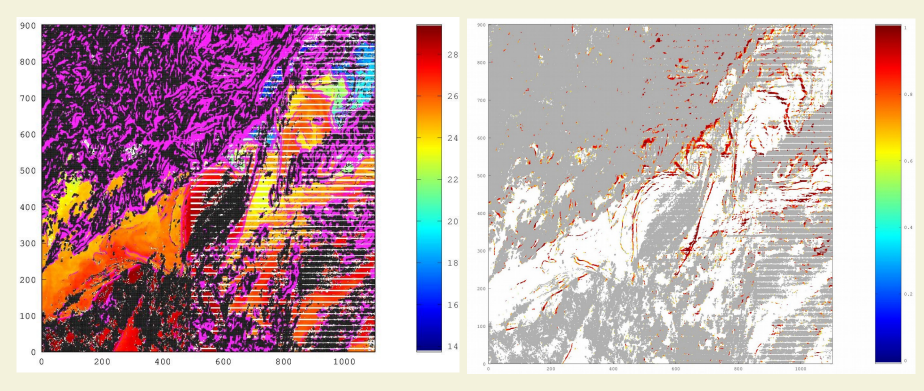
Example of synthetic field



f as function of front strength

Coherence of thermal gradient vector field

Result of using fixed and variable thresholds



Fixed threshold (0.5): Frontal regions that passed are in magenta.

Variable threshold: Frontal regions that passed are in color.

Correlation of the thermal and reflective fields

- Performed when T3max T3min > 0.4°K
- Correlation between:
 - brightness temperature at 10.763um (VIIRS M15) bt
 - reflectance at 0.865um (VIIRS M7) r

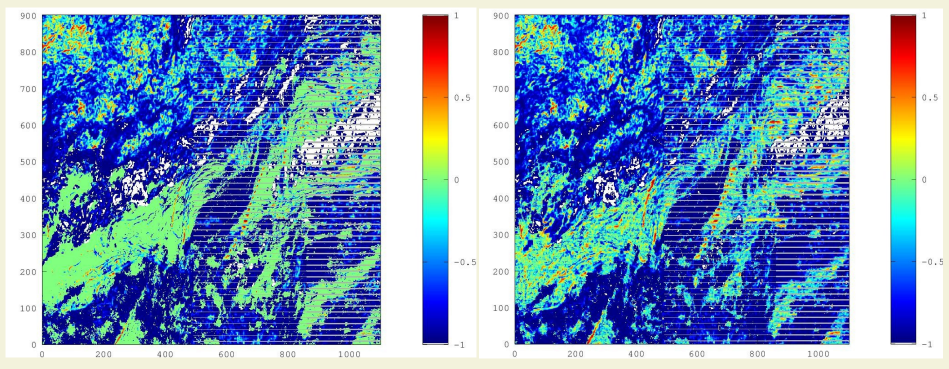
$$corr(bt, r) = \frac{cov(bt, r)}{stdev(bt) * stdev(r)}$$

- Correlation is based on 7x7 pixel windows
- Negative correlation indicates cloud contamination leads to following decision rule:

$$corr(bt, r) < -0.6 \Rightarrow not a front (cloud)$$

SST versus Brightness temperature

• Thermal uniformity and associated tests operate on Brightness Temperature. Using SST produces noisier results:



Correlation of the brightness temperature and reflectance fields.
Orbital overlap std=0.34°K

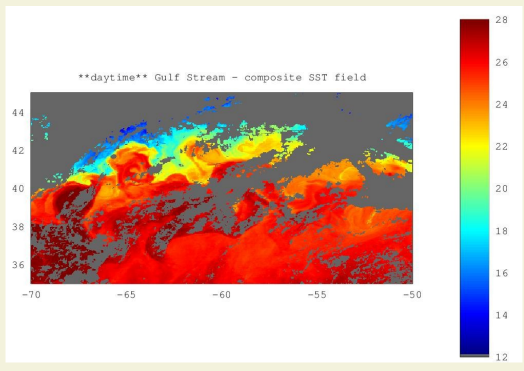
Correlation of the SST and reflectance fields.
Orbital overlap std=0.37°K

Revisited SST calculations

• The daytime NLSST or MCSST equations have the form:

SST=
$$a * T_{11} + b * (T_{11} - T_{12})$$
 where,

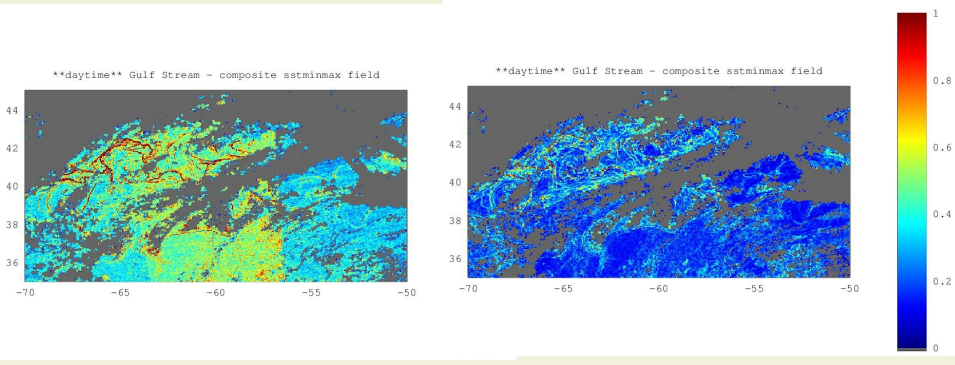
a ~ 1 and b ~ 2.5 are semi constant variables $T_{_{11}}$ and $T_{_{12}}$ are the brightness temperatures at 11µm and 12µm



Daytime SST field on July 14, 2014

Revisited SST calculations

- SST uniformity field highlights noise in SST data.
- Noise which includes random noise and striping also corresponds to the VIIRS aggregation scheme.
- Much higher than noise of T₁₁ brightness temperature data.



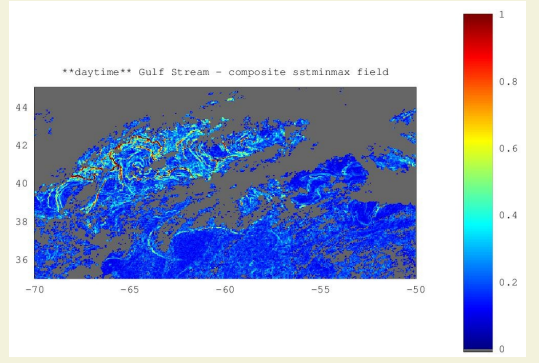
SST Uniformity field

T₁₁ Uniformity field

Revisited SST calculations

- Revisited SST uses an nxn pixel average of the correction term on clean brightness temperature data.
- The resulting uniformity field is similar to that of the T₁₁ field.
- Keeps SST front strength to at least T₁₁ level
- Reduces effects of random noise and striping

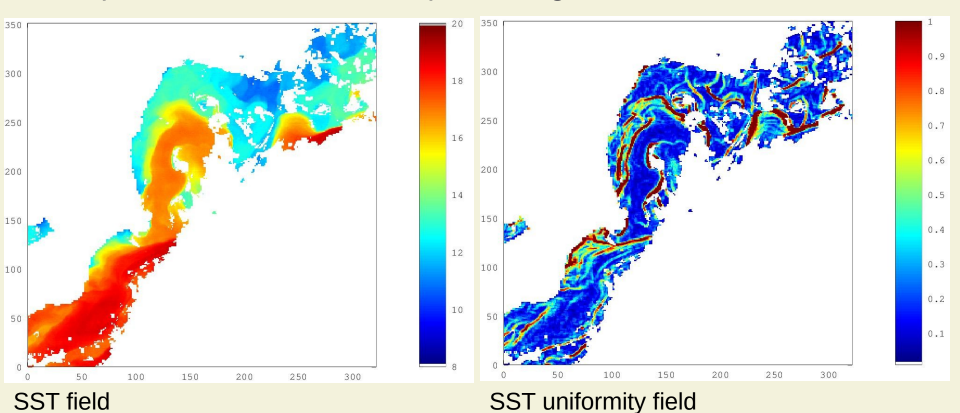
Example with n=7



Daytime revisited SST Uniformity field on July 14, 2014

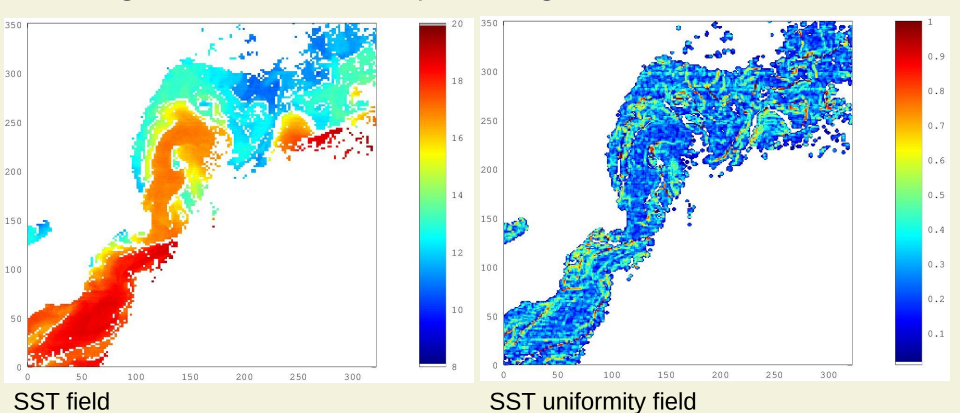
Case 1: East coast of Japan January 16, 2016, 140E to 143E and 35N to 37N

Updated NAVOCEANO SST processing



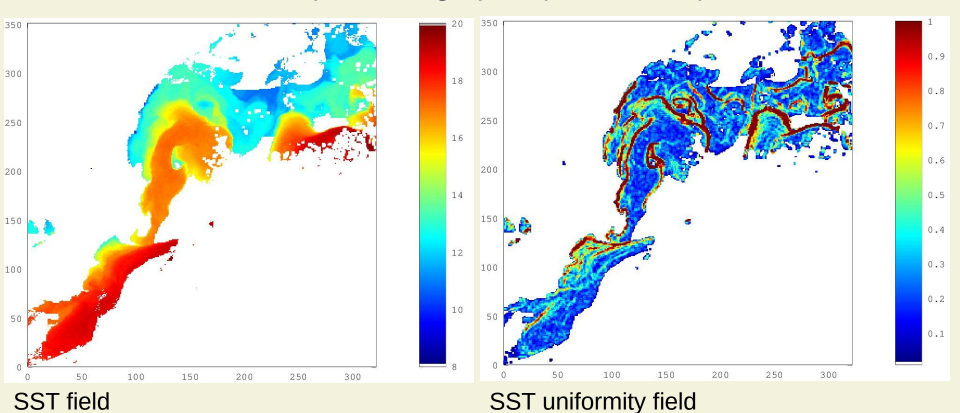
Case 1: East coast of Japan January 16, 2016, 140E to 143E and 35N to 37N

Original NAVOCEANO SST processing



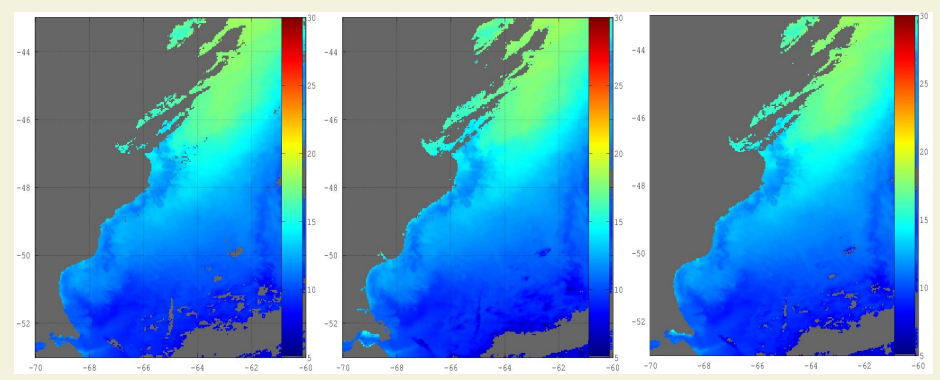
Case 1: East coast of Japan January 16, 2016, 140E to 143E and 35N to 37N

NOAA ACSPO SST processing (quality level 5 only)



Case 2: East coast of Argentina
January 16, 2016, 70W to 60W and 53S to 43S

SST fields



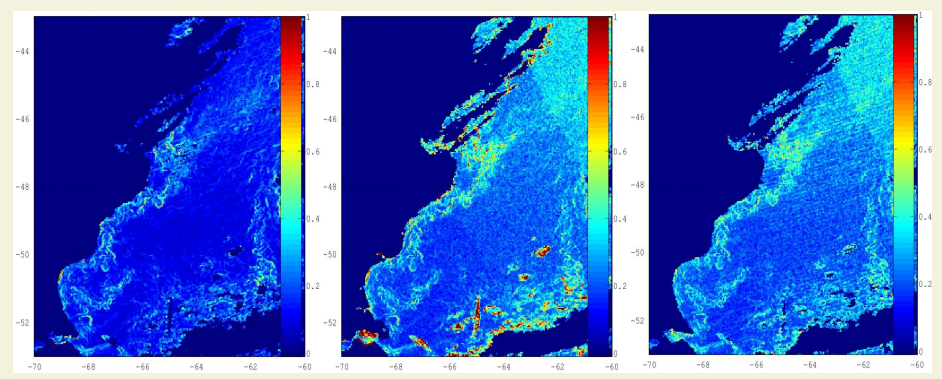
Updated NAVOCEANO

NOAA ACSPO

Original NAVOCEANO

Case 2: East coast of Argentina
January 16, 2016, 70W to 60W and 53S to 43S

SST Uniformity fields



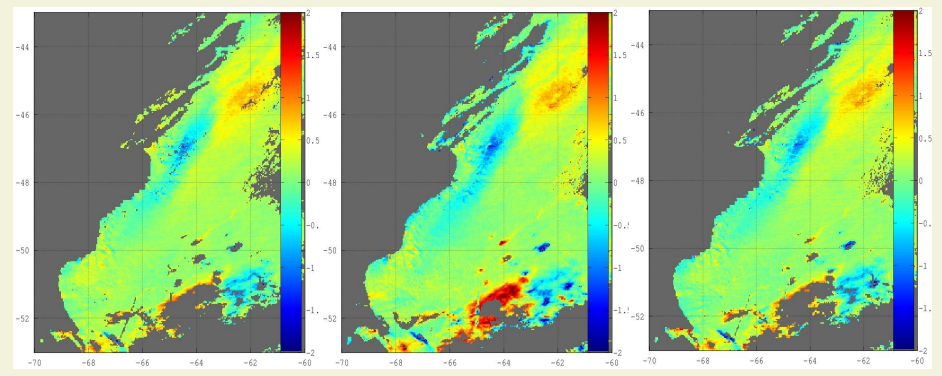
Updated NAVOCEANO

NOAA ACSPO

Original NAVOCEANO

Case 2: East coast of Argentina
January 16, 2016, 70W to 60W and 53S to 43S

- Orbital overlap: SST differences between 2 consecutive orbits.
- Warm and cold spots often indicate contaminated data in one orbit



Updated NAVOCEANO Std=0.24°K

NOAA ACSPO Std=0.34°K

Original NAVOCEANO Std=0.28°K

Global results

Orbital overlap evaluation

- January 16, 2016 from 120E to 30W^{*} and 55S to 55N
- Standard deviation from orbital overlap evaluation

method	Number of retrievals	Standard deviation
Updated	61 millions	0.43°K
Original	68 millions	0.40°K
ACSPO	75 millions	0.50°K

Buoy match-ups

• Evaluation through buoy match-ups is preliminary. Early results indicate a standard deviation of 0.45°K for the updated and original NAVOCEANO SST (all categories), and 0.47°K for ACSPO SST (quality level 5 only).

^{*}ACSPO SST missing data between 30W and 0W

Conclusion

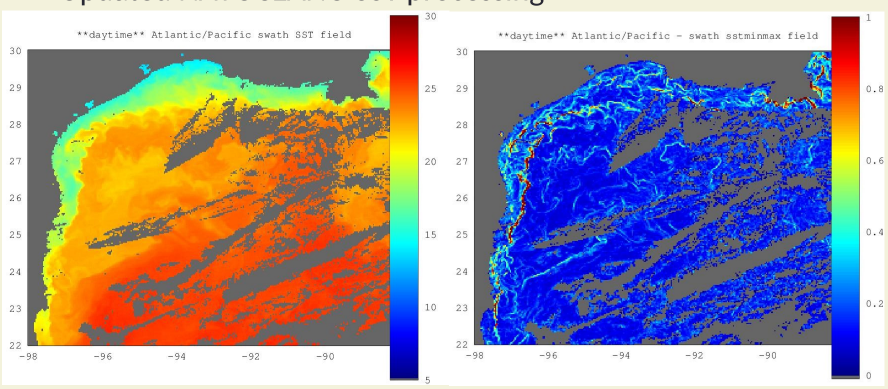
- The updated NAVOCEANO SST processing successfully improves the coverage of frontal regions while maintaining strong cloud detection.
- The uniformity and associated tests perform better with brightness temperature than SST. This may have implications for SST edge detection.
- Replacing the standard correction term in the daytime SST equations by an nxn pixel average can drastically reduce the effect of random noise and striping while keeping the strength of the fronts in the resulting SST field to at least that of the level of the fronts in the brightness temperature field.





Case 3: Gulf of Mexico January 16, 2016, 98W to 88W and 22N to 30N

Updated NAVOCEANO SST processing

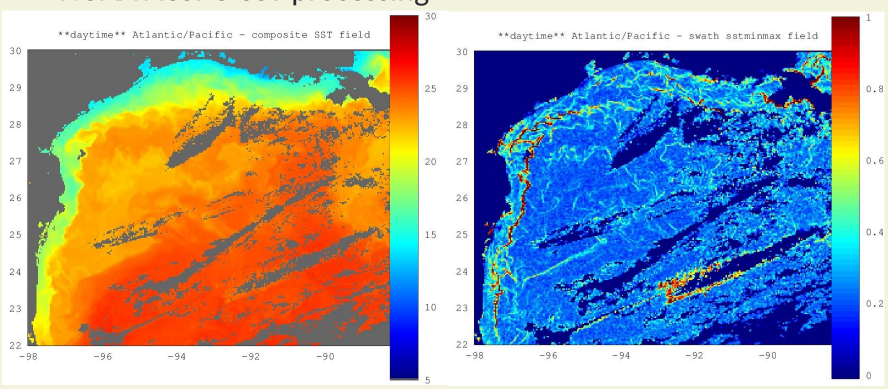


SST field

SST uniformity field

Case 3: Gulf of Mexico January 16, 2016, 98W to 88W and 22N to 30N

NOAA ACSPO SST processing

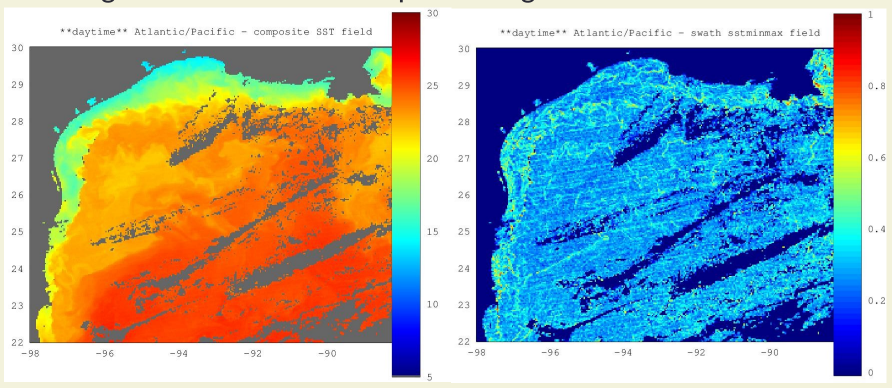


SST field

SST uniformity field

Case 3: Gulf of Mexico
January 16, 2016, 98W to 88W and 22N to 30N

Original NAVOCEANO SST processing



SST field

SST uniformity field